

FIG. 1

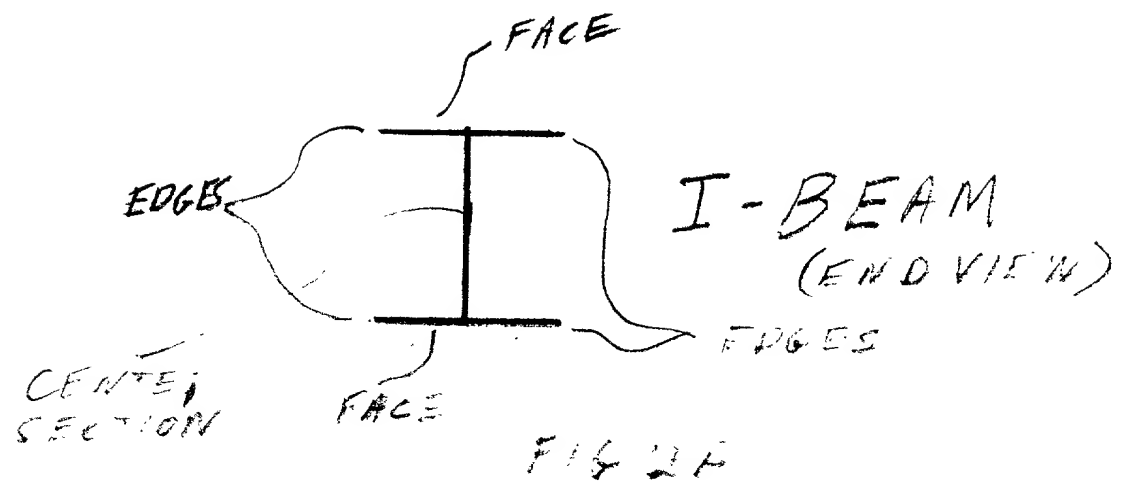


FIG 2F

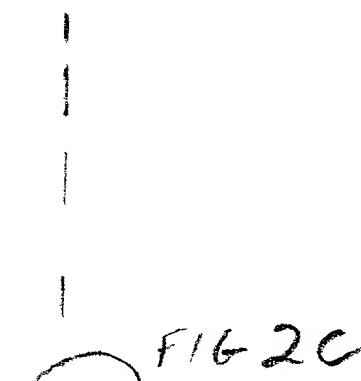


FIG 2G

VERTICAL
I-BEAMS-END VIEW

PROPOSED
BUILDING
CURTAIN
WALL

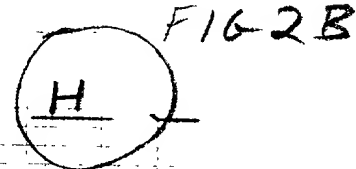


FIG 2B

FIG. 2D

TOP VIEW OF BUILDING

FIG 2

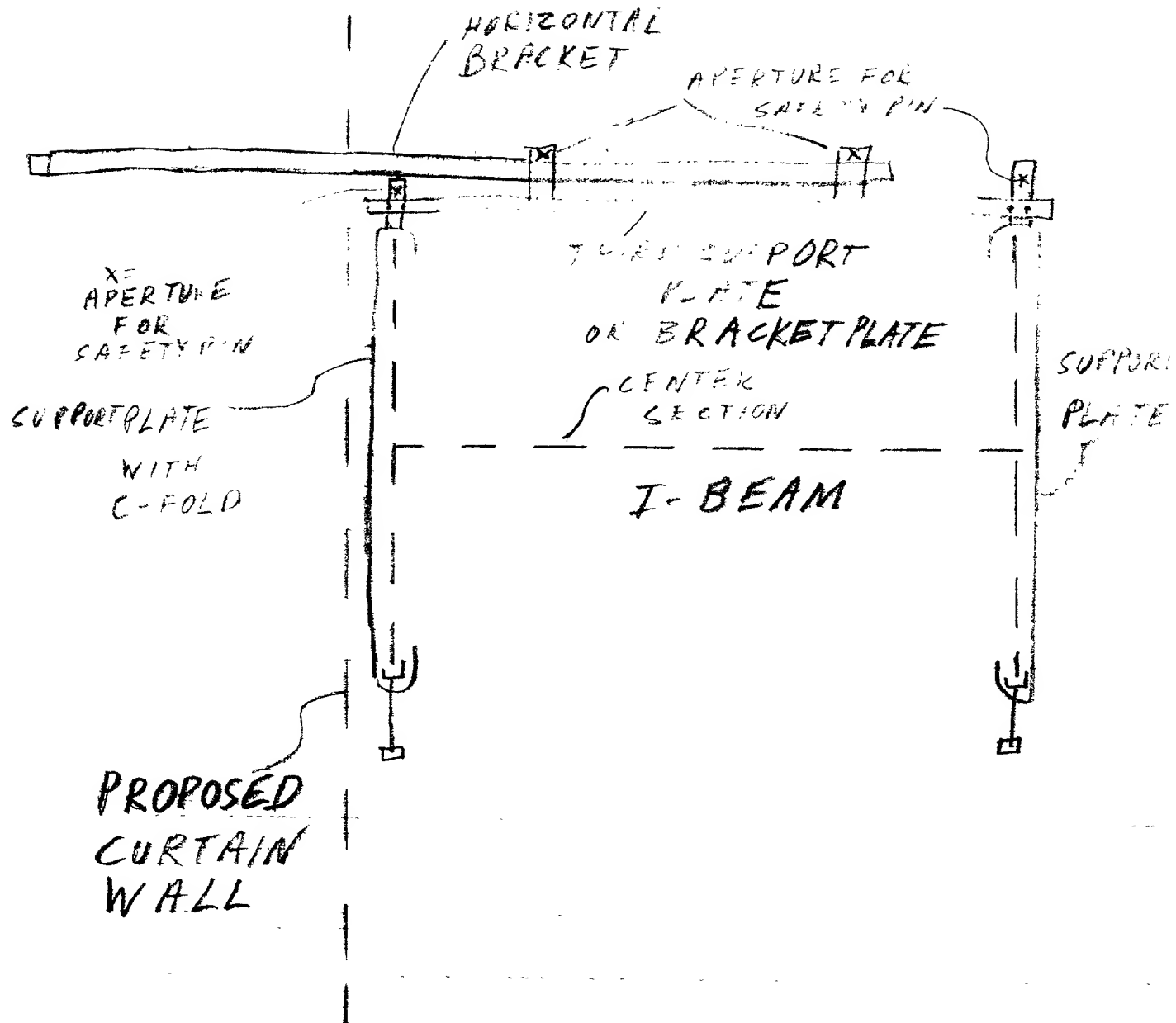


FIG 3

FIG 2C WITH INVENTION - TOPVIEW
 - VERT. I-BEAM CENTER SECTION
 PERPENDICULAR TO
 PROPOSED CURTAIN WALL -

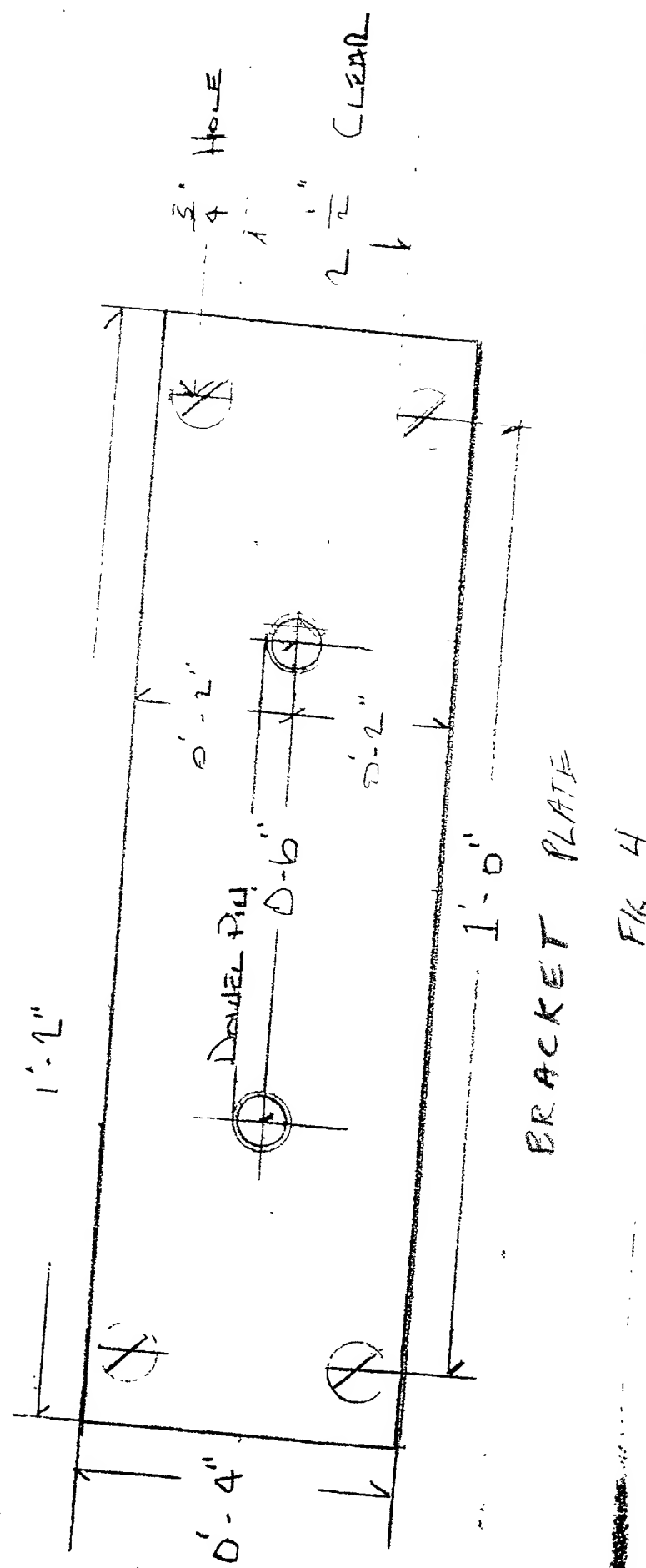
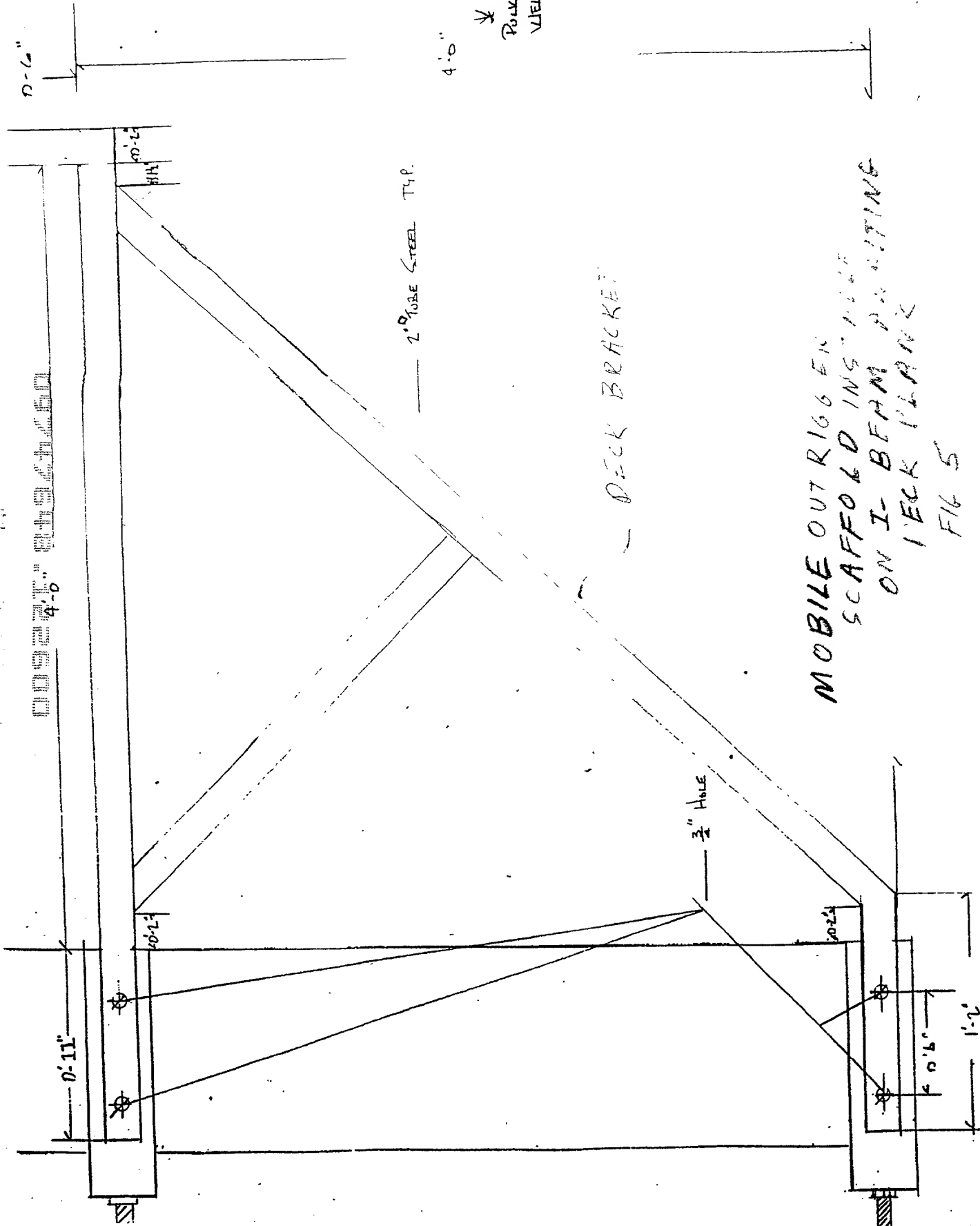


Fig 4



MOBILE OUTRIGHT
SCAFFOLDING - PICTURE
ON I-BEAM BRIDGE
NECK PLATE

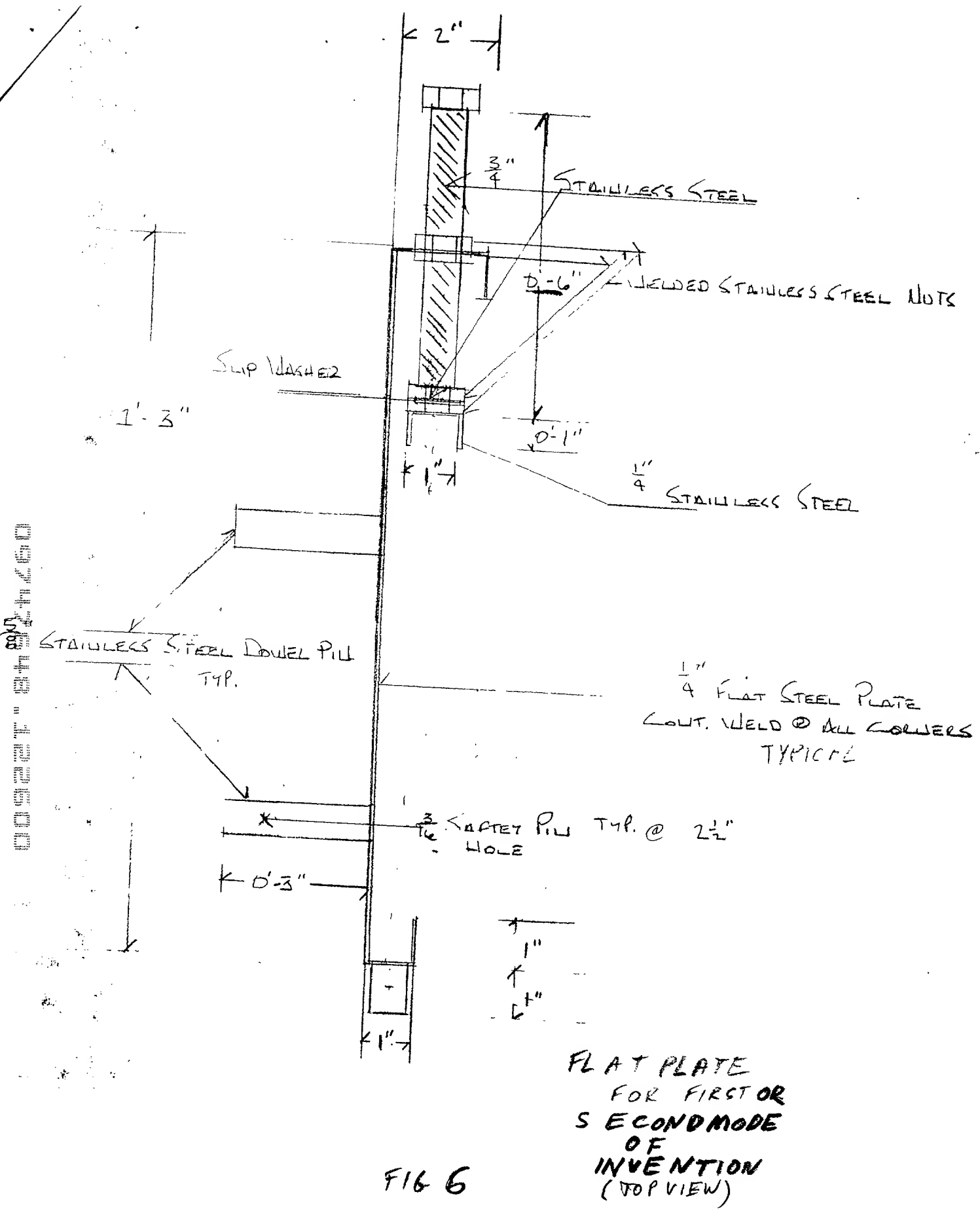


FIG 6

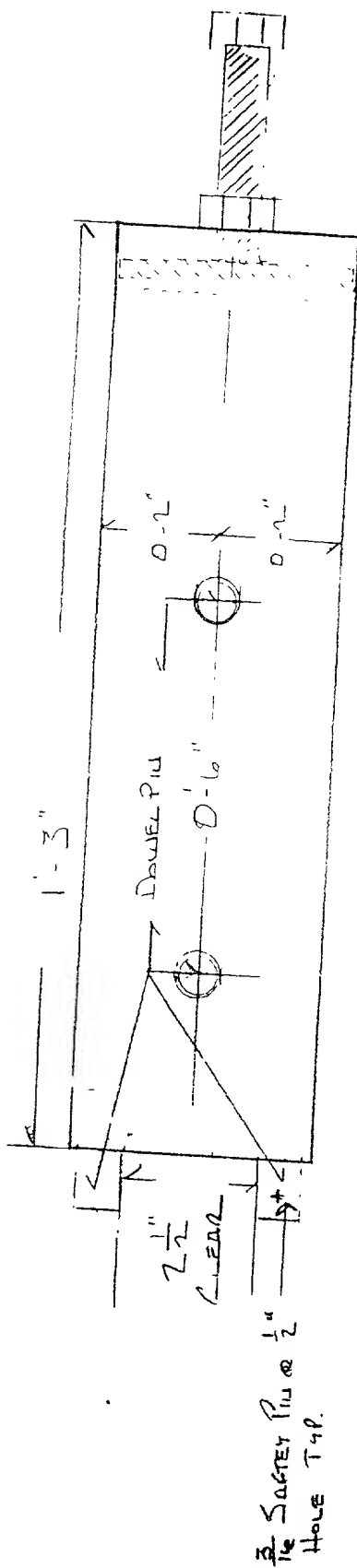


Fig 7

Fig 7 showing the hole
size and the hole
(size of the hole)

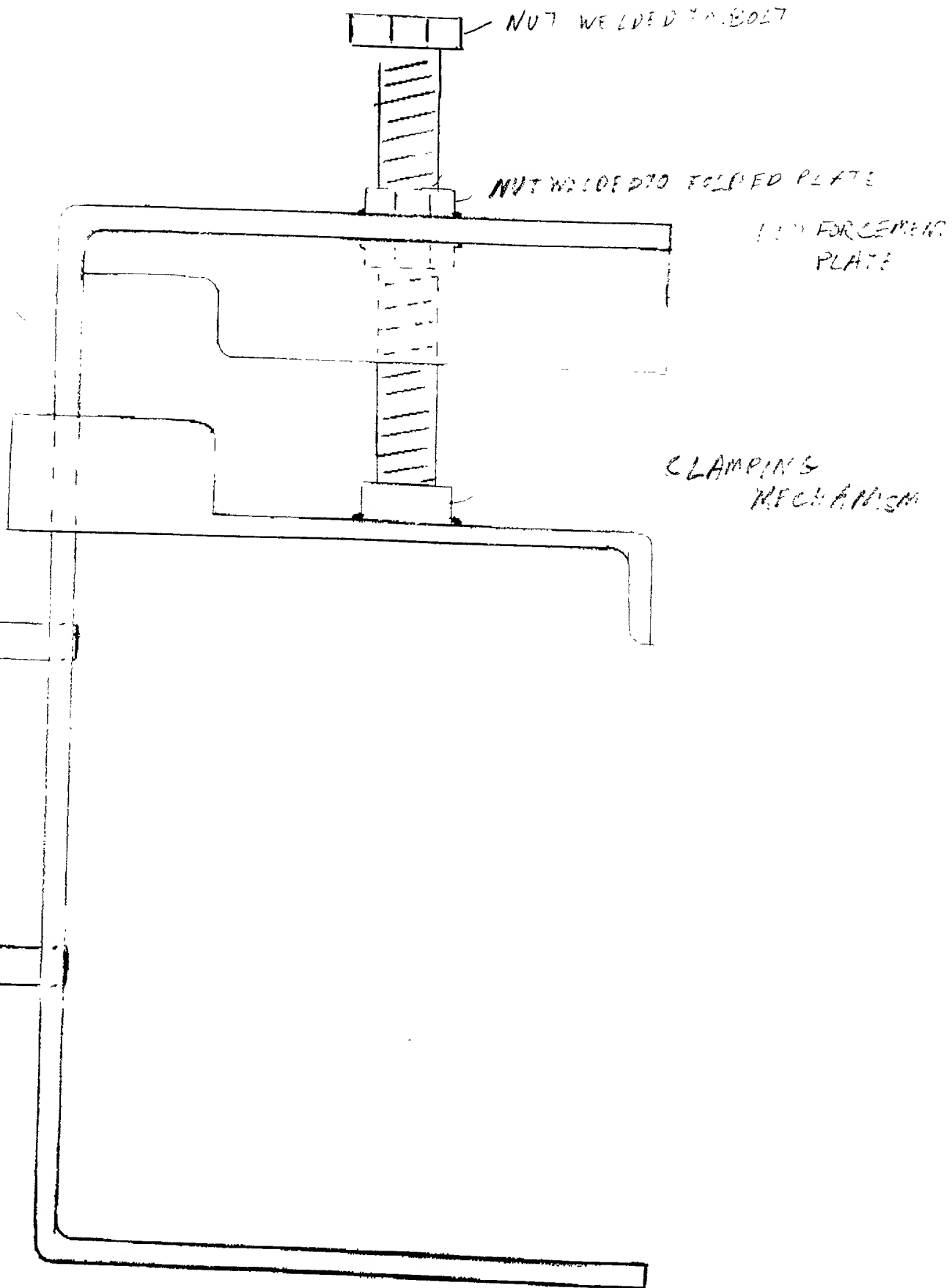


FIGURE 8
TOP VIEW - "L-FOLD"

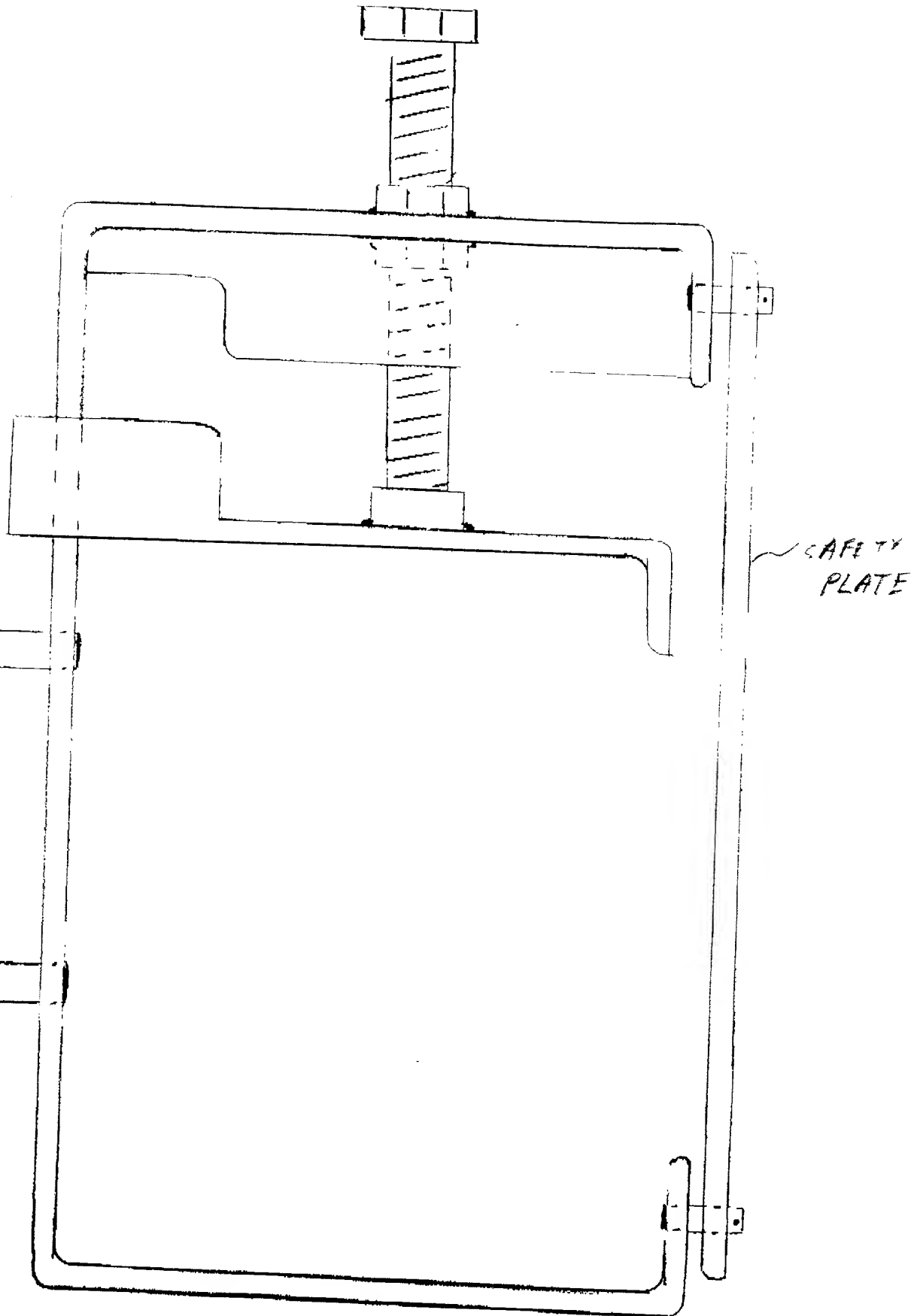


FIGURE 9
TOPVIEW "C-FOLD"

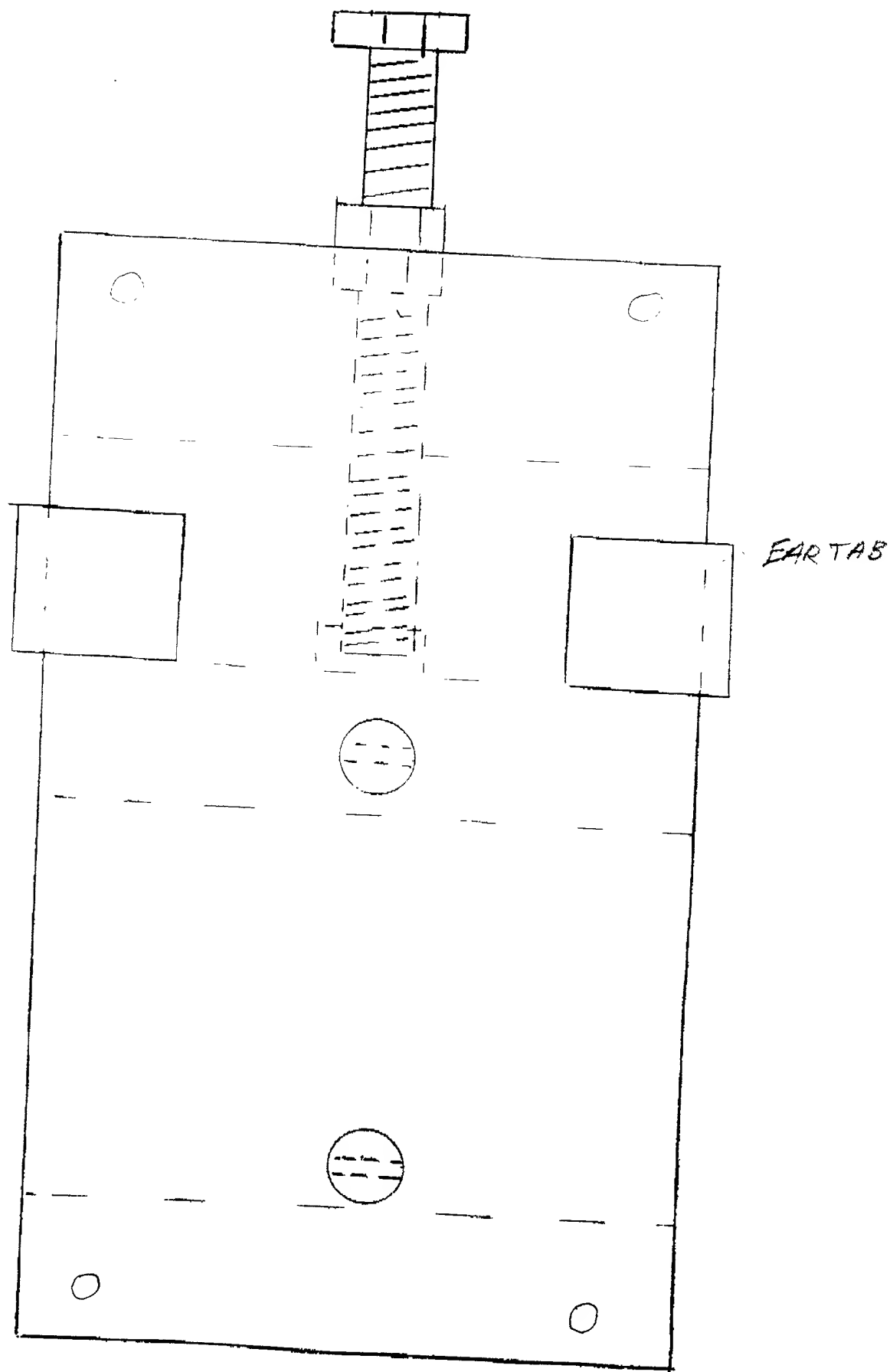


FIGURE 10A

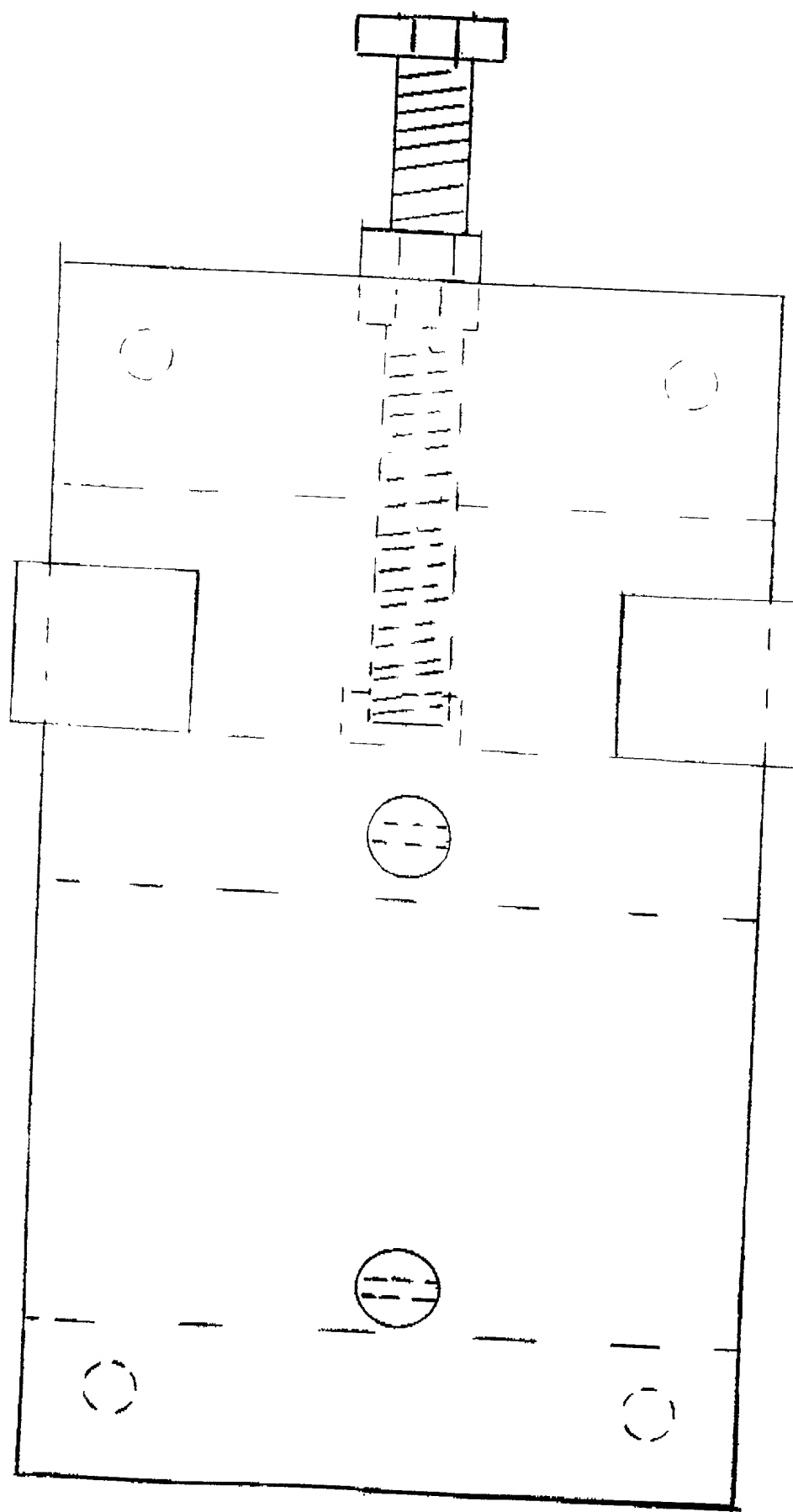


FIGURE 10B